

09767108.012201

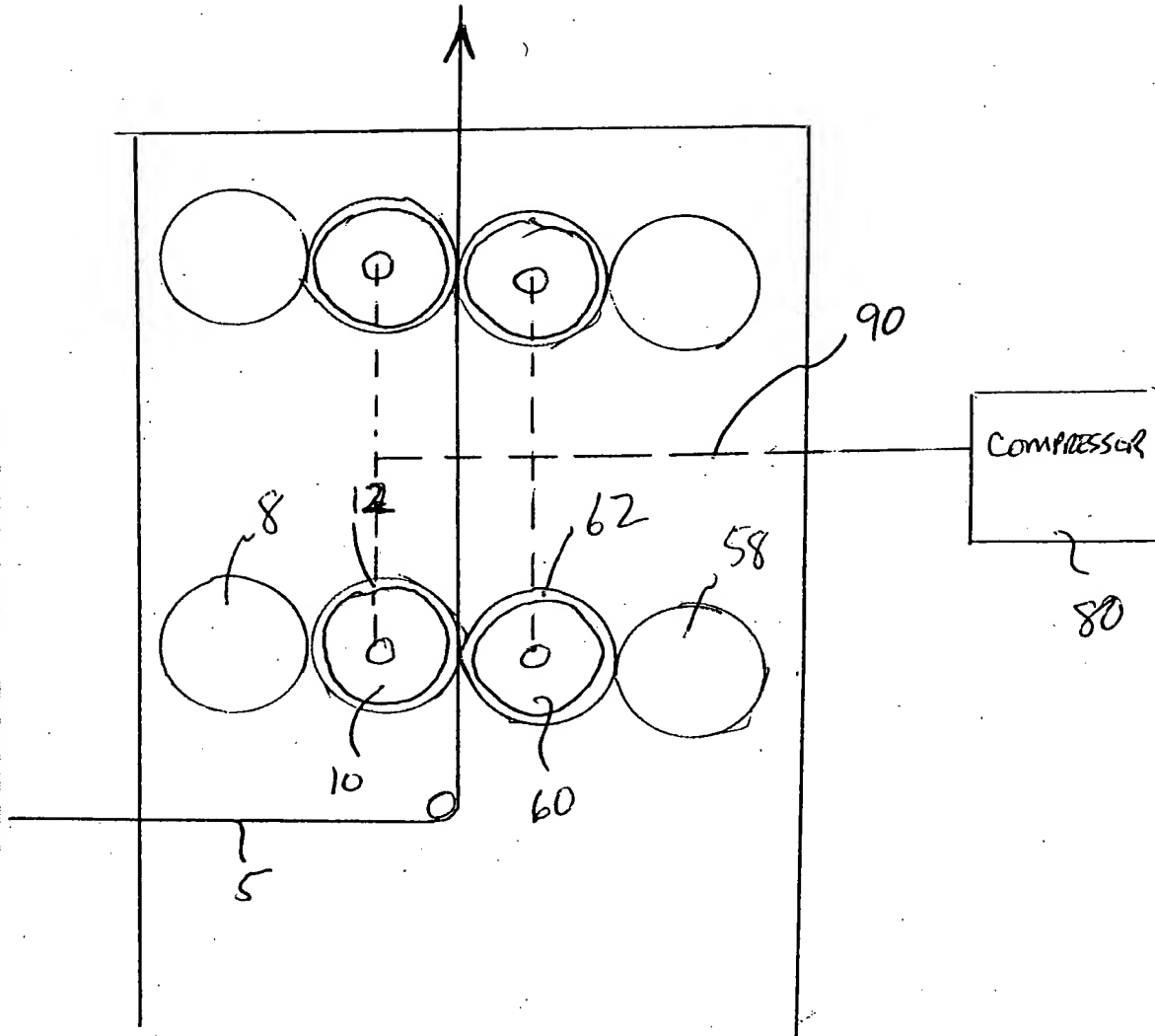


FIG. 1

FIG. 2

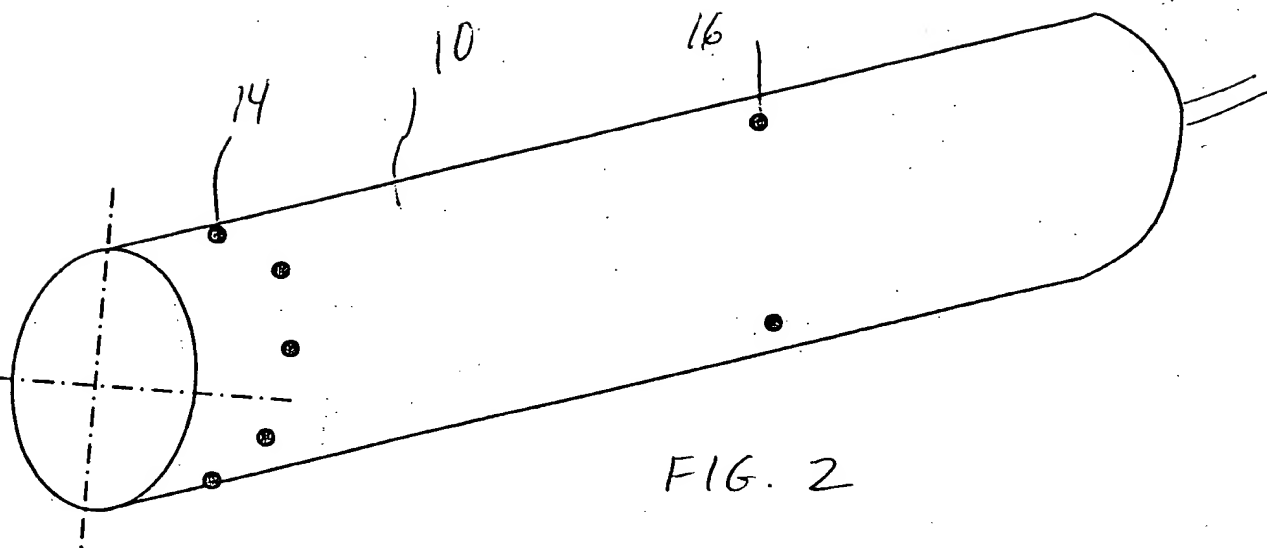


FIG. 2

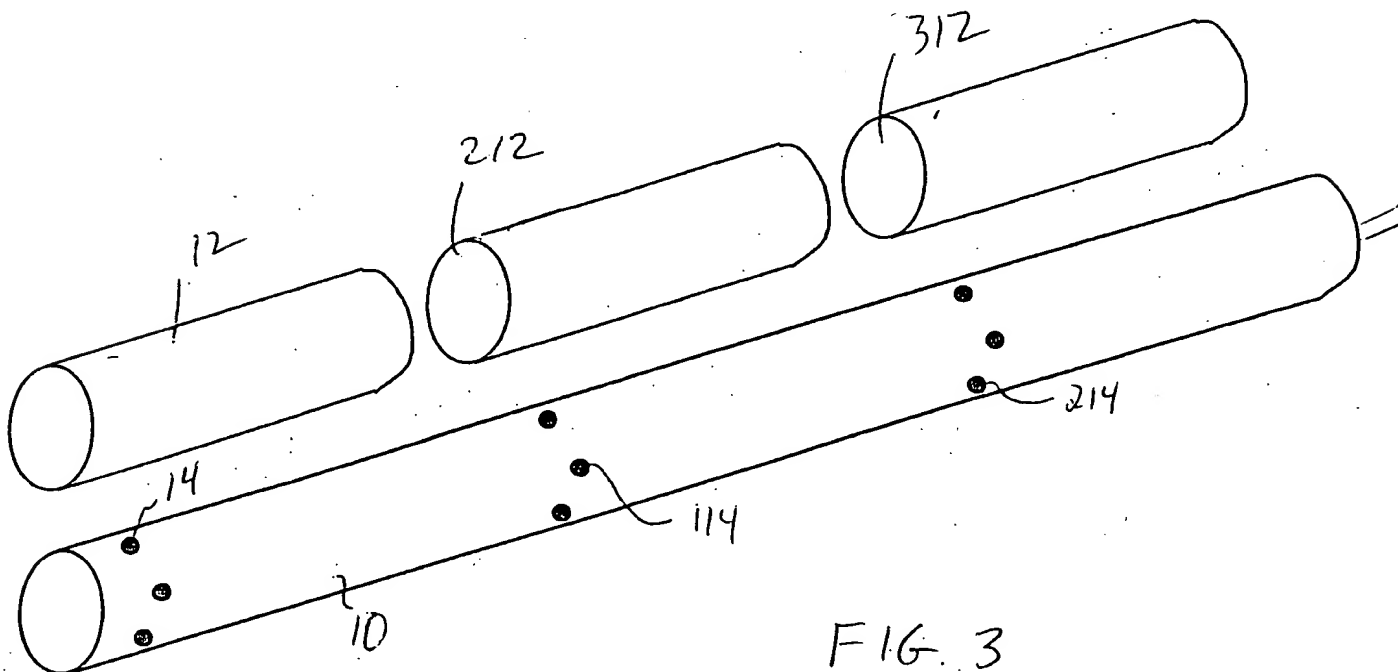


FIG. 3

A hand-drawn schematic diagram of a multi-layered structure. The diagram consists of two large rectangular blocks, one on the left and one on the right, separated by a central vertical column. The left block is labeled '78' at its bottom center. The right block is labeled '70' at its bottom center and '10' in its upper right quadrant. A label '76' points to the top of the right block. The central vertical column contains four circular elements, each with a spiral pattern inside. These elements are connected by horizontal lines to the central vertical axis of the blocks. A label '16' with an arrow points to the top of this central column. The entire diagram is drawn with simple black lines on a white background.

FIG. 4B

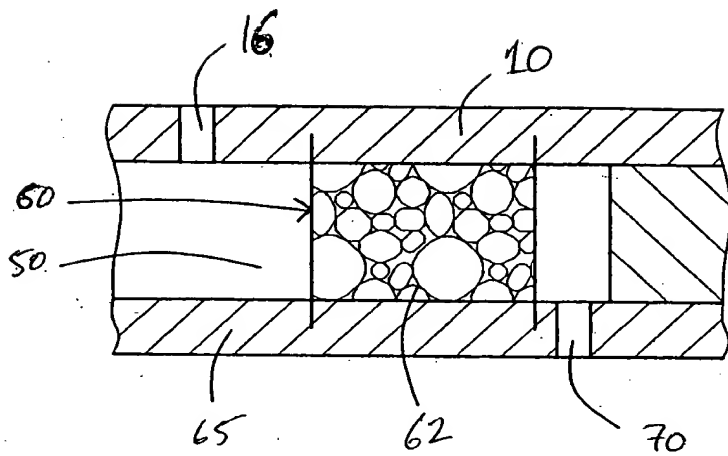


Fig. 5

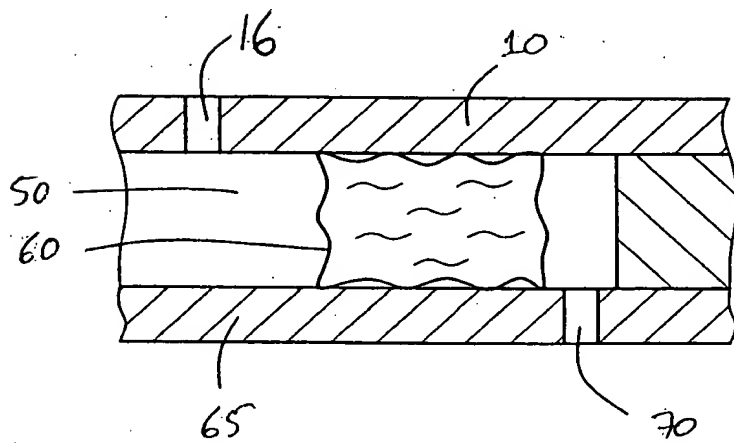


Fig. 6

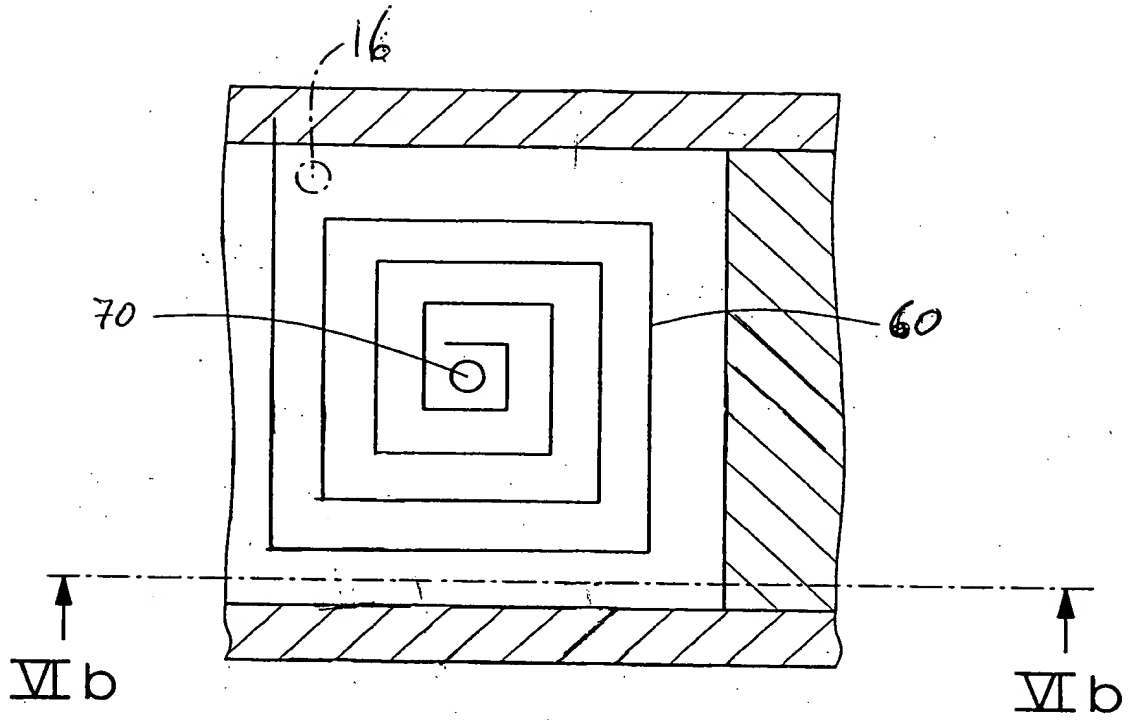


Fig. 7a

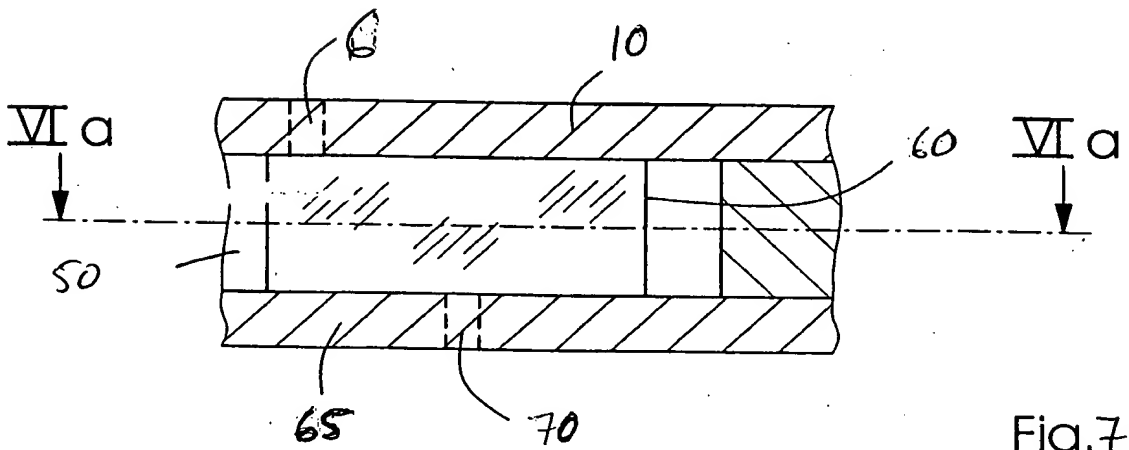


Fig. 7b

109767108.012201

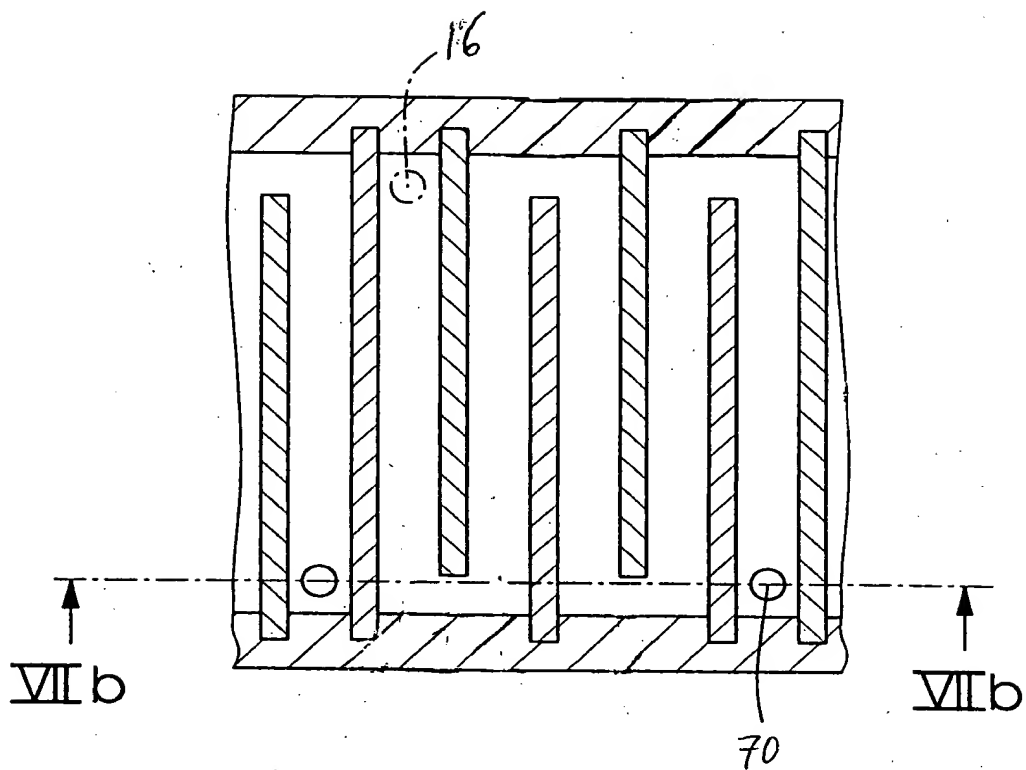


Fig.8 a

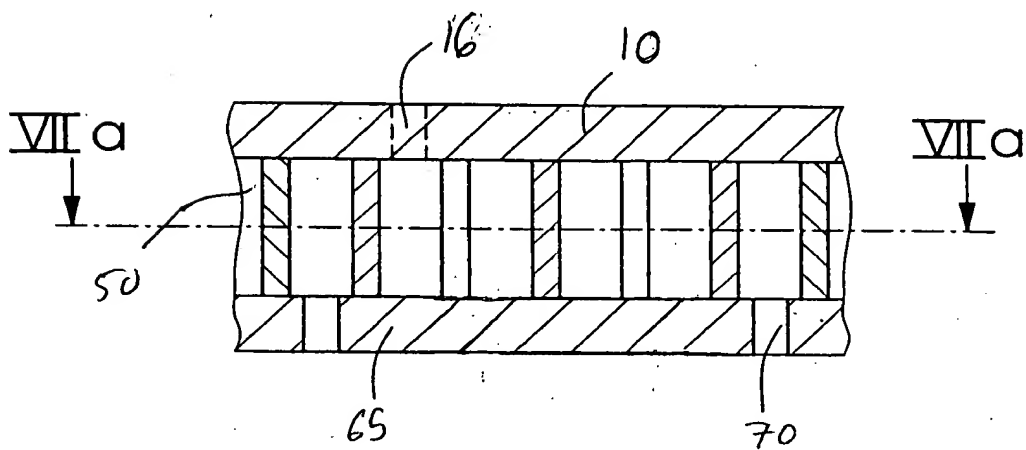


Fig.8 b

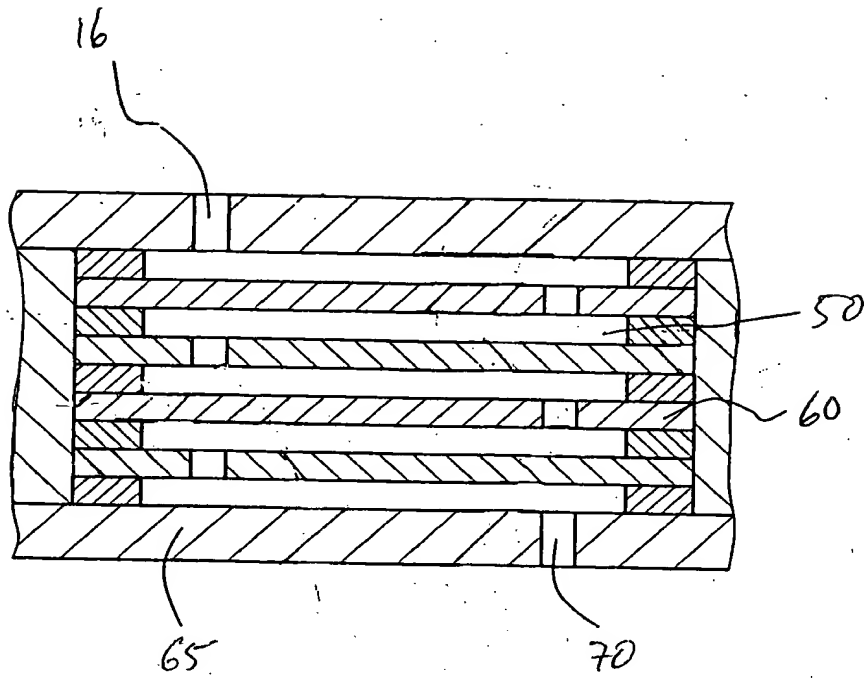


Fig.9